From: <u>SEEDS Joshua</u>

To: MICHIE Ryan; HUBLER Shannon; JOHNSON York; Kubo, Teresa; Henning, Alan; Leinenbach, Peter

Subject:FW: Trask Watershed Study 3/13Date:Friday, March 07, 2014 12:19:30 PMAttachments:TraskTillamookSymposium031314Revised.pdf

DEQ folks, the venue for this has changed if you are interested. I will be going, then (b) (6)

EPA folks, I think this may be of interest to you. Let me know if you have any questions.

Thanks, Josh

----Original Message-----

From: MELEASON Mark [mailto mark.meleason@state.or.us]

Sent: Friday, March 07, 2014 11:38 AM

To: ARMSTRONG Ed

Cc: SEEDS Joshua; SKINNER Kate Subject: RE: Trask Watershed Study 3/13

Hi.

I hope this finds you well. Thanks for your interest in the Trask Watershed study symposium!

We had to move it to a larger venue in Tillamook - Port of Tillamook's Officers Mess Hall (map attached to the schedule). We think it is a great location for such an event.

Please feel to circulate the attached Symposium agenda.

Take care, Mark

Mark A. Meleason, Ph.D. Riparian and Aquatic Specialist State Forests Division Oregon Department of Forestry 2600 State Street Salem, OR 97310 (503) 945-7371

----Original Message-----From: Ed Armstrong(b) (6)

Sent: Thursday, March 06, 2014 5:36 PM

To: MELEASON Mark

Subject: Trask Watershed Study 3/13

Mark I will plan on attending the meeting on 3/13. What time does it start?

Ed Armstrong Vice Chair EQC

Sent from my iPhone

Trask River Watershed Study Symposium: Implications of Contemporary Forest Practices on Aquatic Systems One Year Post-harvest

Officers Mess Hall, Port of Tillamook 6825 Officer Row, Tillamook, OR 97141 (Directions on reverse side) March 13, 2014

Part 1: Contemporary Forest Practices Used in the Trask Watershed Study

10:00: Kate Skinner, ODF Tillamook Assistant District Forester: Welcome to Tillamook State Forests.

10:15: Liz Dent, ODF State Forests Division Chief: *Overview of the Trask Watershed Study*.

10:30: Nick Stumpf. Natural Resource Specialist, ODF Tillamook District: *Contemporary forest management considerations on State Forests (Pothole and Rock Creek subsheds).*

10:45: TBA, Weyerhaeuser: Contemporary forest management considerations on Weyerhaeuser lands (Gus, Upper Main, and Rock Creek subsheds).

11:00: TBA, BLM: Contemporary forest management considerations on BLM lands (Gus subsheds).

Part 2: Physical Response in Streams

11:20: Maryanne Reiter, Hydrologist, Weyerhaeuser: Stream temperature and the geomorphic context.

11:40: Ivan Arismendi, Assistant Professor, Department of Fisheries and Wildlife, OSU: Suspended solid sediments and turbidity after road construction/improvement and forest harvest in streams of the Trask Watershed Study, Oregon.

Lunch 12:00 -1:00: Please provide your own lunch!

Part 3: Response of Aquatic Biota

1:00: Judith Li, Associate Professor (Retired), Department of Fisheries and Wildlife, OSU: *Predicting disturbance effects on headwater communities: lessons from 3 long-term studies at WRC watersheds.*

1:20: Nathan Chelgren, Ecologist, USGS Forest and Rangeland Ecosystem Science Center, Corvallis: *Amphibians*.

1:40: Doug Bateman, Senior Faculty Research Assistant, College of Forestry, OSU: Fish.

Part 4: System Response

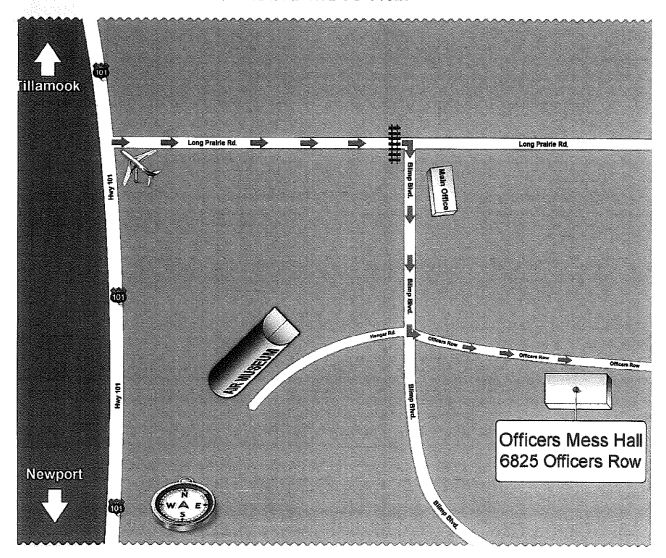
2:00: Linda Ashkenas, Senior Faculty Research Assistant, Department of Fisheries and Wildlife, OSU: *System-level response measures*.

2:20: Arne Skaugset, Associate Professor, College of Forestry, OSU: Stream flow and sediment.

2:40: Bob Bilby, Chief Environmental Scientist, Weyerhaeuser: *Potential implications to contemporary forest practices*.

3:00: Open Discussion: *Questions to any of the invited speakers.*

Port of Tillamook Officers Mess Hall



Driving Directions

From Hwy 101:

Turn East on Long Prairie Road Turn Right (South) on Blimp Blvd Turn Left (East) on Officers Row Building on Right at end of road

